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	H.	M.
The total Immerſion of the <i>Moon's</i> Body } into the Shadow }	8	43
The Emerſion	10	29
The End	11	37

This ſame Eclipse was obſerved *Sept.* 8, 1736. by Dr. *Bevis* at *London*, and he made the true Time of the total Immerſion of the *Moon's* Body into the Shadow, 14 Hours, 2 Minutes, 25 Seconds; conſequently the Difference of Longitude between *London* and *North-Bear-Iſland* in *Hudſon's-Bay*, is 5 Hours, 19 Minutes, 25 Seconds, or 79 Degrees, 51 Minutes.

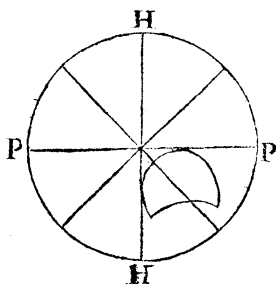
IV. *Eclipſis Solaris obſervata Londini, Sept.* *23. 1736. à J. Bevis, M. D.*

Temp. App. P. M.

4	12	35	Limbo Solis boreo filum parallelum PP decurrentè, Limbus occidentalis attingit filum horarium HH.	
12	42		Macula parvula prope Limbum boreum ad filum obliquum primum 1. pervenit.	
13	01		Macula ad filum horarium HH.	
13	20		Macula ad ſecundum filum obliquum 2.	

Temp. App. P. M.

- 14 45 Solis Limbus orientalis ad filum horarium. Deinde Nubes.
- 45 41 Sole ex Nubibus emerſo, Eclipſis per Tubum incepta quidem, ſed vix jam incepta cernitur.
- 45 48 Inermi oculo trans vitrum coloratum adhuc imperceptibilis.
- 46 00 Nunc autem ſat ſenſibilis. Tunc Nubes.
- 5 05 29 Limbo auſtrino, parallelum decurrentem, occidentalis Limbus ad horarium filum.
- 05 41 Cuspis Solis Occidentalis ad horarium filum.
- 07 05 Cuspis orientalis ad horarium.
- 07 39 Limbus orientalis ad horarium.
- Tunc Sol uſque ad occaſum nubibus involutus eſt.



Initium pono ad 4 Hor. 45 Min.
31 Sec. P. M.

J. Bevis.